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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/027,639	12/19/2001	Sung-Muk Lim	9903-44	1485
20575 7:	590 02/09/2006		EXAMINER	
MARGER JOHNSON & MCCOLLOM, P.C.			TRAIL, ALLYSON NEEL	
210 SW MORRISON STREET, SUITE 400 PORTLAND, OR 97204		E 400	ART UNIT	PAPER NUMBER
,			2876	

Please find below and/or attached an Office communication concerning this application or proceeding.

			- <i> </i>
	Application No.	Applicant(s)	
	10/027,639	LIM ET AL.	
Office Action Summary	Examiner	Art Unit	
	Allyson N. Trail	2876	
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet v	vith the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory perior.  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUN 1.136(a). In no event, however, may a d will apply and will expire SIX (6) MO tte, cause the application to become A	ICATION. reply be timely filed  NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 18	November 2005.		
2a)⊠ This action is <b>FINAL</b> . 2b)☐ Th	nis action is non-final.		
3) Since this application is in condition for allow	•	•	
closed in accordance with the practice under	Ex parte Quayle, 1935 C.	D. 11, 453 O.G. 213.	
Disposition of Claims			
4) ☐ Claim(s) <u>1,3-7,9,11-21 and 23-27</u> is/are pend 4a) Of the above claim(s) is/are withdr 5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) <u>1,3-7,9,11-21 and 23-27</u> is/are reject 7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and	rawn from consideration.		
Application Papers			
9) ☐ The specification is objected to by the Examin 10) ☑ The drawing(s) filed on 19 December 2001 is Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the I	/are: a) ☐ accepted or b) ☐ e drawing(s) be held in abeya ection is required if the drawing	nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
a) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bure * See the attached detailed Office action for a list	nts have been received.  Ints have been received in a lority documents have been au (PCT Rule 17.2(a)).	Application No n received in this National Stage	
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/06)  Paper No(s)/Mail Date	Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152)	

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### **DETAILED ACTION**

#### **Amendment**

1. Receipt is acknowledged of the amendment filed November 18, 2005.

# Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1, 3-7, 25 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over lwakiri et al (6,377,866) in view of Shyu et al (5,923,792).

lwakiri et al teaches the following in regards to claims 1, 7, and 25:

Figure 1 shows the following:

A reference character set is inputted via the keyboard 2a. The reference character set is then shown on the screen 2b and the character set information is sent to the information processing device 1. As seen on the screen 2b, the character set may include a barcode or letters. The semiconductor wafer 10 is placed on a turntable 4. The laser head 21, which is connected to the engraving device 2, engraves the markings onto the wafer 10. The turntable spins to allow the reading camera 31, to read the engraved markings off of the wafer. The image read with the reading device appears on the display screen 3a and is also sent to the information processing device for comparison. In this method the features of the markings are extracted and the features produce character data (as seen on the screen 3a).

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lwakiri et al teaches the following in regards to claim 26:

Figure 2 shows a block diagram disclosing steps of determining if the marking is defective and classifying it as so. The steps include comparing the character data to the reference character set.

lwakiri et al teaches the following in regards to claims 3 and 4:

As discussed above, the character set is inputted directly using a keyboard.

lwakiri et al teaches the following in regards to claims 5 and 6:

"Engraving information for engraving the identification mark is inputted into the engraving device body 2 via a keyboard 2a, a computer mouse (not shown) or the like."

(Col. 3, lines 1-3). As shown in figure 1, the engraving information is shown as barcode.

Iwakiri et al's teachings above fail to teach a using an optical character recognition technique and comparing the actual character makings to a selected group of predefined characters and if one of the characters is not recognized, determining the actual character markings to be defective.

With respect to claims 1 and 25, Shyu et al teaches classifying optically recognized documents into one of three categories including "correct", "manual editing required", or "rejected". (Col. 2, lines 24-49).

Shyu et al further teaches in column 4, lines 4-6 that after a document is scanned and recognized, it may be classified as correct (no editing needed), manual editing required, or rejected. The correct documents are stored. Rejected documents are individually edited.

In view of Shyu et al's teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made to use an optical character recognition unit to recognize the character image on the semiconductor taught by Iwakiri et al.

Iwakiri et al teaches taking an image of the characters and displaying the image on a screen for comparison to a reference character set. One would be motivated to use an OCR technique if the characters were not imaged clearly. OCR techniques perform comparisons in order to best suggest what the character actually is. If the actual character is not recognized by the OCR technique it would be beneficial to determine so, in order to mark the semiconductor as defective as taught by Shyu et al. This would reduce wasted time in attempting to read the characters on the semiconductor.

5. Claims 9, 11-14 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Iwakiri et al (6,377,866) in combination with Shyu et al (5,932,792) and in further view of Akamatsu (5,768,290).

lwakiri et al's teachings in combination with Shyu et al's teachings are discussed above. The combination however fails to teach testing external terminals of the semiconductor products.

Akamatsu teaches the following in regards to claims 9 and 27:

"When testing at the wafer level is completed and the step for carrying out a fuse program to determine a pass/failure is completed, the semiconductor integrated circuit devices on the wafer are separated into chips in a dicing step. The semiconductor integrated circuit device formed as a chip is packaged (molded) in a mold step S3.

Following completion of mold step S3, final testing for each individual semiconductor

integrated circuit device is carried out (step S4). In this final test step S4, a signal is input/output via an external pin terminal for each semiconductor integrated circuit device to carry out a function test similar to that carried out at the wafer level with respect to each input/output terminal (a pin terminal is electrically connected to respective internal signal input/output pads: when non-defective)." (Col. 2, lines 19-32).

The limitations of claims 11-14 are taught above by Iwakiri et al.

In view of Akamatsu's teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Akamatsu with the combination of the teachings by Iwakiri et al and Shyu et al. The combination of Iwakiri et al and Shyu et al's teachings teach a method of detecting defective markings on a semiconductor wafer. The purpose is to classify defective semiconductors in order to avoid dispensing the defective semiconductors to the public. Akamatsu teaches testing the actual semiconductor wafer and not the identifying marking that is on the wafer. One would be motivated to also test the actual semiconductor before dispensing the semiconductor to the public along with testing the identifying marking which is present on the surface of the wafer. It is clear that the teachings of both Iwakiri et al and Shyu et al are aimed at dispensing a working and functioning semiconductor and therefore testing the actual semiconductor would be an obvious step before dispensing the product.

6. Claims 15-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over lwakiri et al (6,377,866) in combination with Shyu et al (5,923,92) and in further view of Caldwell et al (5,575,136).

Iwakiri et al's teachings in combination with Shyu et al's teachings are discussed above. The combination however fails to teach transferring the semiconductor product onto a carrier tape.

The limitations of claims 16 and 17 are taught above by Iwakiri et al.

Caldwell et al teaches the following in regards to claim 15:

Figure 2 shows the semiconductor device being placed on the carrier tape 10.

In view of Caldwell et al's teaching it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Calwell et al with the combination of the teachings by Iwakiri et al and Shyu et al. The combination of Iwakiri et al and Shyu et al's teachings teach a method of detecting defective markings on a semiconductor wafer during the manufacturing process.

Caldwell et al teaches transferring the semiconductor product onto a carrier tape. One would be motivated to perform the transferring step simply because placing the product onto carrier tape is a part of a typical manufacturing process. Carrier tapes are generally used to protect and hold the semiconductor device in place while making any additional cuts, etching or placing the semiconductor onto a circuit board.

7. Claims 18-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over lwakiri et al (6,377,866) in combination with Shyu et al (5,923,792) and in further view of Stubblefield et al (6,043,101).

Iwakiri et al's teaches in combination with the teachings of Shyu et al are discussed above. These teachings include limitations disclosed in claims 19-21. The

combination however fails to teach an unloading unit for separating passing or failing products.

Stubblefield et al teaches the following in regards to claim 18:

Claim 20, which discloses, "the method according to claim 19 wherein said step of discarding comprises the steps of separating said chips from said wafer and sorting said failed chips into a bin separate from said chips that passed said series of tests."

In view of Stubblefield et al's teaching it would have been obvious to one of ordinary skill in the art at the time the invention was made to include a unloading unit as taught by Stubblefield et al. The teachings of Iwakiri et al in combination with Shyu et al disclose separating readable characters on semiconductor and unrecognizable characters on semiconductors. One would be motivated to include an unloading unit in order to clearly separate the correct or acceptable semiconductors from the defective semiconductors.

8. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Iwakiri et al (6,377,866) in combination with Shyu et al (5,923,792) and Stubblefield et al (6,043,101) and in further view of Akamatsu (5,768,290).

lwakiri et al's teachings in combination with Shyu et al's and Stubblefield et al teachings are discussed above. The combination however fails to teach testing external terminals of the semiconductor products.

Akamatsu's teachings are discussed above.

In view of Akamatsu's teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Akamatsu

with the combination of the teachings by Iwakiri et al and Shyu et al. The combination of Iwakiri et al and Shyu et al's teachings teach a method of detecting defective markings on a semiconductor wafer. The purpose is to classify defective semiconductors in order to avoid dispensing the defective semiconductors to the public. Akamatsu teaches testing the actual semiconductor wafer and not the identifying marking that is on the wafer. One would be motivated to also test the actual semiconductor before dispensing the semiconductor to the public along with testing the identifying marking which is present on the surface of the wafer. It is clear that the teachings of both Iwakiri et al and Shyu et al are aimed at dispensing a working and functioning semiconductor and therefore testing the actual semiconductor would be an obvious step before dispensing the product.

9. Claim 24 is rejected under 35 U.S.C. 103(a) as being unpatentable over Iwakiri et al (6,377,866) in combination with Shyu et al (5,923,792) and Stubblefield et al (6,043,101) and in further view of Caldwell et al (5,575,136).

lwakiri et al's teachings in combination with Shyu et al's and Stubblefield et al teachings are discussed above. The combination however fails to teach transferring the semiconductor product onto a carrier tape.

See Caldwell et al's teachings above.

In view of Caldwell et al's teaching it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Calwell et al with the combination of the teachings by lwakiri et al, Shyu et al, and Stubblefield et al. The combination of lwakiri et al and Shyu et al's teachings teach a method of

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detecting defective markings on a semiconductor wafer during the manufacturing process. Caldwell et al teaches transferring the semiconductor product onto a carrier tape. One would be motivated to perform the transferring step simply because placing the product onto carrier tape is a part of a typical manufacturing process. Carrier tapes are generally used to protect and hold the semiconductor device in place while making any additional cuts, etching or placing the semiconductor onto a circuit board.

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# Response to Arguments

10. Applicant's arguments filed November 18, 2005 have been fully considered but they are not persuasive. Applicants argue that Shyu et al fail to suggest determining markings to be defective or unloading the product after an OCR technique or unit fails to recognize every read character. As discussed above however, it is clear that Shyu et al specifically teaches rejecting the document if the characters are not recognized and accepting the document if the characters are recognized. The fact that Shyu et al offers rejected documents an opportunity for correction, does not mean that the documents are not at first rejected. Furthermore, applicant argues that Shyu et al does not teach discarding the product if a character is not recognized, however none of the pending claims include the limitation of discarding unrecognized characters. The limitation of unloading good products and defective products based on the determined result is also met by Shyu et al. If the characters are recognized, the document is unloaded by being stored. If the characters are not recognized, the document is unloaded or collected and displayed on a computer monitor for correction.

### Conclusion

11. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

12. Any inquiry concerning this communication or earlier communications from the examiner should be directed to *Allyson N. Trail* whose telephone number is (571) 272-2406. The examiner can normally be reached between the hours of 7:30AM to 4:00PM Monday thru Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee, can be reached on (571) 272-2398. The fax phone number for this Group is (571) 872-9306.

Communications via Internet e-mail regarding this application, other than those under 35 U.S.C. 132 or which otherwise require a signature, may be used by the applicant and should be addressed to [allyson.trail@uspto.gov].

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All Internet e-mail communications will be made of record in the application file.

PTO employees do not engage in Internet communications where there exists a possibility that sensitive information could be identified or exchanged unless the record includes a properly signed express waiver of the confidentiality requirements of 35 U.S.C. 122. This is more clearly set forth in the Interim Internet Usage Policy published in the Official Gazette of the Patent and Trademark on February 25, 1997 at 1195 OG 89.

Allyson N. Trail Patent Examiner Art Unit 2876 February 1, 2006

> KARL D. FRECH PRIMARY EXAMINER